STIC-Biotech/ChemLib

24495

From:

Sent: To:

Subject:

DiBrino, Marianne

Thursday, September 07, 2000 11:13 AM

Account, Biotech

09270910

Please search in application serial no **09270910** SEQ ID NO: 37 and 39 against protein databases, and please include an interference search as well.

Thank you.

Marianne ViSrino, Ph. S. 703-308-0061 PM1/9-506 AU 1644

Point of Contact:

Mona Smith
Technical Info. Specialist
CM1 12C14 Tel: 308-3278

akps)

Case Will be traferred

to Aleca



SEARCH REQUEST FORM

14495

Scientific and Technical Information Center

Requester's Full Name: Art Unit:	N N 1 20	Exan	niner # :	Date:	
Mail Box and Bldg/Room	Location:	Results Fo	senai Number: rmat Preferred (circle):	PAPER DISK	E-MAIL
Wall box and bidg Room	Bootation.	10000110 1 0	imai i fotorroa (onoio).		
If more than one search	is submitted, please *******	prioritize sea	rches in order of ne	ed. ********	*****
Please provide a detailed statem Include the elected species or st utility of the invention. Define known. Please attach a copy of	ructures, keywords, synony any terms that may have a s	ms, acronyms, ar special meaning.	nd registry numbers, and c Give examples or relevan	ombine with the con	cept or
Title of Invention:					
Inventors (please provide full	names):		•		
· .					i Ri
Earliest Priority Filing Day	te:	· .	•	•	
For Sequence Searches Only P appropriate serial number.	Please include all pertinent inf	ormation (parent,	child, divisional, or issued p	atent numbers) along	with the
			•		
·		,			
•			·		
				•	
				,	
				•	
			eri dinamara on	A PARTY	
**************************************	**************************************		**************************************	**************** vhere applicable	****
Searcher:			STN		
Searcher Phone #:	AA Sequence (#		log		
Searcher Location:	Structure (#)	Qu-	estel/Orbit		
Date Searcher Picked Up:	Bibliographic	Dr.	Link		
Date Completed:	Litigation	Lex	xis/Nexis		
Searcher Prep & Review Time:	Fulltext	Sec	quence Systems		
Clerical Prep Time:	Patent Family	w	WW/Internet		

PTO-1590 (1-2000)